

an impact surface adapted to contact the object during use;

an elongated member extending from the impact surface, wherein the elongated member comprises a first end substantially proximate the impact surface and a second end substantially distant from the impact surface; and

a grasping member coupled to the elongated member, wherein the grasping member is configured to fit over a portion of the elongated member such that at least one cavity is formed between the grasping member and the elongated member, and wherein the grasping member is configured to be grasped by a human hand during use.--

A2 100. The hammering device of claim 99, wherein the grasping member is configured to reduce shock forces felt by the human hand from the elongated member during use.-- ? 112

101. The hammering device of claim 99, further comprising a compressible material disposed within the at least one cavity, wherein the grasping member comprises a compressible material, and wherein the compressible material of the grasping member is less compressible than the compressible material disposed within the at least one cavity.--

102. The hammering device of claim 99, wherein the grasping member comprises a surface of increased friction for grasping by the human hand.--

--103. The hammering device of claim 99, wherein at least one cavity is configured to reduce shock forces felt by the human hand from the elongated member during use.-- ? 112

--104. The hammering device of claim 99, further comprising a compressible material disposed within the at least one cavity.--

--105. The hammering device of claim 104, wherein the compressible material comprises air.--

AN --106. The hammering device of claim 99, further comprising a compressible compartment
filled with air disposed within the at least one cavity.--

--107. A hammering device for delivering an impulse to an object, comprising:

an impact surface adapted to contact the object during use;

an elongated member extending from the impact surface, wherein the elongated member comprises a first end substantially proximate the impact surface and a second end substantially distant from the impact surface; and

a grasping member coupled to the elongated member, wherein the grasping is configured to fit over a portion of the elongated member such that two cavities are formed substantially opposite each other between the grasping member and the elongated member, and wherein the grasping member is configured to be grasped by a human hand during use.--

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--110. The hammering device of claim 107, wherein the grasping member comprises a surface of increased friction for grasping by the human hand.--

--111. The hammering device of claim 107, wherein the two cavities are configured to reduce shock forces felt by the human hand from the elongated member during use.-- 112

--112. The hammering device of claim 107, further comprising compressible compartments filled with air disposed within the two cavities.-- 112

--113. The hammering device of claim 112, wherein the compartments filled with air are coupled by a strip of material at the second end substantially distant from the impact surface.-- 112

--114. The hammering device of claim 107, further comprising a compressible material disposed within the two cavities.--

--115. The hammering device of claim 114, wherein the compressible material comprises air.--

--116. A hammering device for delivering an impulse to an object, comprising:

an impact surface adapted to contact the object during use;

an elongated member extending from the impact surface, wherein the elongated member comprises a first end substantially proximate the impact surface and a second end substantially distant from the impact surface; and

a grasping member coupled to the elongated member, wherein the grasping member is configured to fit over a portion of the elongated member such that an annular cavity is

formed between the grasping member and the elongated member, and wherein the grasping member is configured to be grasped by a human hand during use.--

A2 --117. The hammering device of claim 116, wherein the grasping member is configured to reduce shock forces felt by the human hand from the elongated member during use.-- 112

--118. The hammering device of claim 116, further comprising a compressible material disposed within the annular cavity, wherein the grasping member comprises a compressible material, and wherein the compressible material of the grasping member is less compressible than the compressible material disposed within the annular cavity.--

119. The hammering device of claim 116, wherein the grasping member comprises a surface of increased friction for grasping by the human hand.--

120. The hammering device of claim 116, wherein the annular cavity is configured to reduce shock forces felt by the human hand from the elongated member during use.-- 112

121. The hammering device of claim 116, further comprising a compressible compartment filled with air disposed within the annular cavity.-- 112

--122. The hammering device of claim 116, further comprising a compressible material disposed within the annular cavity.--

--123. The hammering device of claim 122, wherein the compressible material comprises air.--

It is believed that no fees are due in connection with the filing of this Preliminary Amendment. If any fees are inadvertently omitted or if any additional fees are required or have